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Appin. No. 10/004,758

Attorney Docket No. 10541-636

II. Listing of Claims

(Previously Presented): A pinion moveable along a output shaft of a

starter assembly, the pinion having

an inner surface disposed about the output shaft, the inner surface

terminating at an end face of the pinion, wherein the inner surface and the end face

are perpendicular with each other and define a secondary edge, the pinion

comprising:

a primary edge for moving particles from the shaft as the pinion moves along

the output shaft, the primary edge being formed along a length of the iriner surface

and extending to the end face, the primary edge defining a groove in which the

particles are received as the pinion moves along the output shaft, the groove being

formed along the length of the inner surface and adjacent the primary edge.

2. (Original): The starter pinion of claim 1 wherein the pinion is a one-piece

pinion.

3. (Original): The starter pinion of claim 1 wherein the pinion is rutatably and

linearly moveable along the output shaft.

4. (Original): The starter pinion of claim 1 wherein the output shaft is

rotatable.

-4-

**2**008

Appln. No. 10/004,758

Attorney Docket No. 10541-636

- 5. (Previously Presented): The starter pinion of claim 1, the secondary edge being defined at the juncture of the end face and the inner surface and being configured to move the particles from the shaft.
- 6. (Original): The starter pinion of claim 1 wherein the primary edge moves particles from a portion on the output shaft as the pinion moves along the output shaft.
- 7. (Original): The starter pinion of claim 1 wherein the primary edge is arcuately formed along the inner surface of the pinion.
  - 8. (Cancelled)
- 9. (Original): The starter pinion of claim 1 wherein the inner surface has a plurality of primary edges formed thereon.
- 10. (Original): The starter pinion of claim 9 wherein the inner surface includes a plurality of grooves, each groove being formed along the length of the inner surface and adjacent each respective primary edge.
- 11. (Original): The starter pinion of claim 1 wherein the length along which the primary edge is formed includes the entire length of the inner surface.
- 12. (Original): The starter pinion of claim 1 wherein the length along which the primary edge is formed includes a portion of the length of the inner surface.

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Appln. No. 10/004,758

Attorney Docket No. 10541-636

13. (Original): The starter pinion of claim 1 wherein the starter pinion is made of a metal.

14. (Original): The starter pinion of claim 1 wherein the pinion includes a

barrel portion and a gear portion, the end face and the inner surface being adjacent

the gear portion.

15. (Currently Amended): A starter pinion moveable along an output shaft of

a starter assembly, the pinion comprising:

an inner surface having a bore formed therethrough, the inner surface being

disposed about the output shaft and terminating at an end face of the pinion, wherein

the inner surface and the end face are generally perpendicular and define a

secondary edge having an angle of less than or equal to 90 degrees; and

a groove for receiving and moving particles along the output shaft as the

pinion moves along the output shaft, the groove being formed along a length of the

inner surface and extending to the end face, the groove defining a primary cleaning

edge formed adjacent the groove along the length of the inner surface.

16. (Previously Presented): The starter pinion of claim 15, the secondary

edge being defined at the juncture of the end face and the inner surface and being

configured to move the particles from the shaft.

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Appin. No. 10/004,758

Attorney Dacket No. 10541-636

- 17. (Original): The starter pinion of claim 15 wherein the groove is arcuately formed along the inner surface of the pinion to receive and move particles from a portion on the output shaft as the pinion moves therealong.
  - 18. (Cancelled)
- 19. (Original): The starter pinion of claim 15 wherein the inner surface has a plurality of grooves formed thereon.
- 20. (Previously Presented): The starter pinion of claim 15 wherein the groove is formed along the length of the inner surface and adjacent the primary edge.
- 21. (Original): The starter pinion of claim 15 wherein the length along which the groove is formed includes the entire length of the inner surface.

22-33. (Cancelled)

- 34. (Previously Presented): The starter pinion of claim 15 wherein the pinion is a one-piece pinion.
  - 35. (Cancelled)